

"RollDek" Roof Sheeting & Wall Cladding

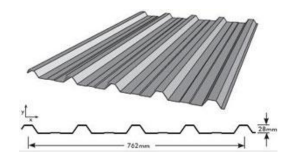


Roll Tech Australia is a proud supplier of Australian made genuine BlueScope - ColorBond material

RollDek, roof sheeting and wall cladding is ideal for modern and traditional architecture in residential and commercial applications.

Nominal sheet width: 820mm
 Nominal cover width: 762mm
 Nominal rib depth: 28mm
 Minimum roof slope: 2°

Lengths: Sheets are supplied custom cut to length. Minimum and maximum lengths apply.



Tolerances:

Length: +-10 mm Cover Width: +-4 mm Width: +-4 mm

Material Specifications

ZINCALUME® steel aluminium/zinc/magnesium alloy coated steel complies with AS 1397:2011 G550, AM125 (550 MPa minimum yield stress, 125 g/m² minimum coating mass).

COLORBOND® steel is pre-painted steel for exterior roofing and walling.

The painting complies with AS/NZS 2728:2013 and the steel base is an aluminium/zinc alloy-coated steel complying with AS 1397:2011. Minimum yield strength for CUSTOM ORB is G550 (550 MPa). Minimum coating mass is AM100 (100 g/m²).

Design Information

AS4040(0,1,2) 1992 "Method of testing sheet and wall cladding", and AS1562.1 -0 1992 "Design and installation of sheet roofing and wall Cladding".

Wind Loads have been derived from AS1170.2 – 1989 "SAA Loading Part 2: Wind Loads" AS 4055 – 2012 "Wind loads for Housing".

Span Tables

Span tables have been based upon Non-Cyclonic areas and the maximum recommended support spacings are in accordance with AS1562.1-1992, AS4040.1-1992 and AS4040.2-1992.

Roof spans consider both resistance to wind pressure and light roof traffic (traffic arising from general maintenance).

Maximum Support Spacings (mm) BMT (0.48mm) Types of Span BMT (0.42mm) Roofs Walls Roofs 3000 **End Span** 1600 **End Span** 1200 End Span Internal Span 1600 Internal Span 3000 Internal Span 2300 300 300 Overhang Overhang 150 Overhang

Warranty

Roll Tech Australia is proud to use the Australian made genuine BlueScope Steel products, Steel products, that includes COLORBOND® steel, ZINCALUME® steel and TRUECORE® steel. BlueScope warrants the steel material used to produce your roll formed steel building products in certain applications and subject to meeting a number of conditions. This covers the likes of COLORBOND® steel, ZINCALUME® steel, TRUECORE® steel and GALVASPAN® steel. BlueScope Material Warranties must be applied for online via the **BlueScope Warranty Management System**.